

Abstract

A **blanket for printing** which has a **supporting layer** or a **reinforcing layer** comprising a **plurality of woven fabrics** laminated via an **elastic binder layer** formed on the **underside of a surface layer** which is to be a **printing surface**, the **warps of the woven fabrics** constituting the **supporting layer** and the **reinforcing layer** comprising a **vinylon yarn** which is a **spun yarn** spun by a **wet solvent cooling gel spinning method**. The **warps of at least one of the woven fabrics** constituting the **reinforcing layer** should comprise the **vinylon yarn** which is a **spun yarn** spun by the **wet solvent cooling gel spinning method**. Use of the **woven fabrics** whose **warps comprise the vinyロン yarn** which is a **spun yarn** spun by the **wet solvent cooling gel spinning** provides **satisfactory adhesion and press resistance to repeated compression in high-speed printing, little settling and improved resistance to smashing at the time of cutting paper**.

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